

10/500374

Inventor: MORI , YUKIO, et al


Status: 80 - RESPONSE AFTER FINAL ACTION FORWARDED TO EXAMINER

Title: ORGANIC EL DISPLAY LUMINANCE CONTROL METHOD AND LUMINANCE CONTROL CIRCUIT

Examiner: TRAN, THUY VINH

GAU: 2821
Classification: 315/169.300

All tab report (5 items, sorted by IDS ASC)

IDS	Annot Avail	Doc Code	Date	Pages	Conten	Entry #	Review Date	Reviewer
✓		IDS	04/30/2007	3	WIDS	37	05/31/2007 09:04:40	tran10
✓		IDS	10/28/2004	3	WIDS	21	05/09/2007 00:00:00	CR #232884
✓		IDS	06/28/2004	3	WIDS	40	06/14/2007 08:00:34	CR #235743
		1449	06/14/2007	1			N/A	
		1449	12/22/2006	2			N/A	



- BRS:
- BRS:
- Pending
- Active
 - L1: (0) ((method or process) and luminance and controlS4 and organic and electroluminescenceS2 and display and calculationS3 and accumulation and frame and video and input and amplitude and (predetermined or preselected or predefined or defined or threshold) and difference and larger and smaller).clm.
 - L2: (0) ((method or process) and luminance and controlS4 and organic and electroluminescenceS2 and display and calculationS3 and accumulation and frame and video and input and amplitude and (predetermined or preselected or predefined or defined or threshold) and exceedS3 and digital and analog and smaller and larger).clm.
 - L3: (1) (controlS4 and circuit and luminance and organic and electroluminescenceS2 and display and (DAC or (digital-to-analog near2 converter)) and reference and voltage and calculationS3 and accumulation and video and input and whiteS5 and blackS5 and amplitude and (predetermined or preselected or predefined or defined or threshold) and exceedS3 and digital and analog and (smaller or lower) and larger).clm.
 - L4: (0) ((apparatus or device or circuit) and receiveS3 and video and input and transmitting and luminance and accumulation and calculationS3 and frame and function and gain and (predetermined or preselected or selected or predefined or defined) and decreaseS3 and exceedS3 and whiteS5 and reference and voltage and blackS5 and (video near2 transmission)).clm.
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Default operator: OR

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BRS form IS&R form Image Text HTML

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Er	Error
1	BRS	L1	0	((method or process) and luminance and controlS4 and organic and electroluminescenceS2 and display and calculationS3 and accumulation and frame and video and input and amplitude and (predetermined or preselected or predefined or defined or threshold) and difference and larger and smaller).clm.	US-PGPUB	2007/08/28 11:31			
2	BRS	L2	0	((method or process) and luminance and controlS4 and organic and electroluminescenceS2 and display and calculationS3 and accumulation and frame and video and input and amplitude and (predetermined or preselected or predefined or defined or threshold) and exceedS3 and digital and analog and smaller and larger).clm.	US-PGPUB	2007/08/28 11:32			
3	BRS	L3	1	(controlS4 and circuit and luminance and organic and electroluminescenceS2 and display and (DAC or (digital-to-analog near2 converter)) and reference and voltage and calculationS3 and accumulation and video and input and whiteS5 and blackS5 and amplitude and (predetermined or preselected or predefined or defined or threshold) and exceedS3 and digital and analog and (smaller or lower) and larger).clm.	US-PGPUB	2007/08/28 11:37			
4	BRS	L4	0	((apparatus or device or circuit) and receiveS3 and video and input and transmitting and luminance and accumulation and calculationS3 and frame and function and gain and (predetermined or preselected or selected or predefined or defined) and decreaseS3 and exceedS3 and whiteS5 and reference and voltage and blackS5 and (video near2 transmission)).clm.	US-PGPUB	2007/08/28 11:40			

Hits Details HTML